INTELLOFAX 29

FORM NO. 51-4AA FEB 1952

CONFIDENTIAL

. CENTRAL INTELLIGENCE AGENCY

	CLAS	SIFICATI	ON	SEC	KET/C	CONTROL			CIALS O	NLY				5	OX1-HUN
		•		•	INE	SECURI ORMA		RMATION N RF	PORT	DET	PORT				
					МГ	VILIVIA		 	. O.						
										CD	NO.				
OUNTRY	China									DAT	E DIST	₹. 13	Mar	ch 1	952
UBJECT		se Comm	ınist	t Fue	el Sto	orage at	;			NO	OF PAG	SES	1		
	Chruc	hiang							•	NO	OF EN	N 0			
ATE OF NFO.										(LIST	ED BELOW))		50	X1-HUM
LACE	ı									SUI REI	PPLEME PORT NO	NT TO D.			:
F THE UNITED IND 794, OF TH ATION OF ITS	STATES, WITHE U.S. CODE	NFORMATION AFF THIN THE MEANI E, AS AMENDED O OR RECEIPT E REPRODUCTION	ING OF TI ITS T BY AN UP	ITLE 18, TRANSMIS NAUTHORI	, SECTIONS SSION OR I IZED PERSI	S 793 REVE- ON 15		THIS I	IS UNE	/ALUAT	ED INF	ORMAT	TION	50	X1-HUM
-									ca. 1 1 1		132 32	01. 5	ر د ده		
	inspe	ect under	rgro	und s	storag	Chien-yi ge facil	Lities	for 1:	Chiuchi iquid i	lang (Tuel a	# Chih	Ti mi	່າກຕ		50X1-HU
	(+)	ect under 里亭)a peen enga	and i	Mao '	storag Izu Fe	ge faci] eng (渇	Lities	for 1:	Ch luchi	lang (# Chih	Ti mi	່າກຕ		50X1-HU
	(+)	里亭); peen enga	and i	Mao ' on i	storag Izu Fe	ge faci] eng (渇	Lities 了学	for <u>1</u> :	iquid 1	fuel a	t Shih	Li T' 2,000	ing work	e r s	0X1-HUN
	had b	里亭)。 peen enga Co cruction	and in aged	Mao ' on t	storag Izu Fe the pi	ge facil eng (克 roject。	Lities 子学	for 1:	iquid i	<u>Puel a</u> een pe	t Shih	Li T' 2,000 repor	ing work	ers 5 of th niang	60X1-HU l e
	had b	里亭)。 peen enga Co cruction	and in aged	Mao ' on t	storag Izu Fe the pi	ge facil eng (克 roject。	Lities 子学	for 1:	iquid i	<u>Puel a</u> een pe	t Shih	Li T' 2,000 repor	ing work	ers 5 of th niang	60X1-HUN e
	had b	里亭)。 peen enga Co cruction	and in aged	Mao ' on t	storag Izu Fe the pi	ge facil eng (克 roject。	Lities 子学	for 1:	iquid i	<u>Puel a</u> een pe	t Shih	Li T' 2,000 repor	ing work	ers 5 of th niang	60X1-HUN e
	had b	里亭)。 peen enga Co cruction	and in aged	Mao ' on t	storag Izu Fe the pi	ge facil eng (克 roject。	Lities 子学	for 1:	iquid i	<u>Puel a</u> een pe	t Shih	Li T' 2,000 repor	ing work	ers 5 of th niang	60X1-HUN e
	had b	里亭)。 peen enga Co cruction	and in aged	Mao ' on t	storag Izu Fe the pi	ge facil eng (克 roject。	Lities 子学	for 1:	iquid i	<u>Puel a</u> een pe	t Shih	Li T' 2,000 repor	ing work	ers 5 of th niang	60X1-HUN e
	had b	里亭)。 peen enga Co cruction	and in aged	Mao ' on t	storag Izu Fe the pi	ge facil eng (克 roject。	Lities 子学	for 1:	iquid i	cuel a	t Shih	Li T' 2,000 repor	ing work	ers 5 of th niang	oX1-HUN ∍
	had b	里亭)。 peen enga Co cruction	and in aged	Mao ' on t	storag Izu Fe the pi	ge facil eng (克 roject。	Lities 子学	for 1:	iquid i	<u>Puel a</u> een pe	t Shih	Li T' 2,000 repor	ing work	ers 5 of th niang	60X1-HUN e
	had b	里亭)。 peen enga Co cruction	and in aged	Mao ' on t	storag Izu Fe the pi	ge facil eng (克 roject。	Lities 子学	for 1:	iquid i	cuel a	t Shih	Li T' 2,000 repor	ing work	ers 5 of th niang	60X1-HUN e
	had b	里亭)。 peen enga Co cruction	and in aged	Mao ' on t	storag Izu Fe the pi	ge facil eng (克 roject。	stora	there I ge, area	have be as in	een pe	t Shih	Li T' 2,000 repor	ing work	ers 5 of th niang	60X1-HU l e
	had b	里亭)。 peen enga Co cruction	and in aged	Mao ' on t	storag Izu Fe the pi	ge facil eng (克 roject。	stora	there I ge, area ocument o Chang Decla lass. Ch	have be as in the second of th	een pe	t Shih riodic cinity	Li T' 2,000 repor	ing work	ers f th niang 50	60X1-HU l e
	had b	里亭)。 peen enga Co cruction	and in aged	Mao into	storag	ge facileng (P	stora	there lige, area ocument o Chang Decla lass. Ch	have be as in the second of th	een pe	t Shih riodic cinity	Li T' 2,000 repor	ing work	ers f th niang 50	0X1-HUN ≎ 0X1-HUM
	const airfi	里亭)。 peen enga cruction .eld.	of t	Mao finale final	Storag	ge facileng (Pgroject.	stora	ocument o Chang Decla lass. Ch	have be as in the second of th	M,	t Shih riodic cinity	Li T' 2,000 repor	ing work	ers f th niang 50	0X1-HUN ≎ 0X1-HUM
STATE	const airfi	里亭)。 peen enga Co cruction	of the control of the	Mao finale final	Storag	ge facileng (Pgroject. DENTIAL	stora	ocument o Chang Decla lass. Ch	have be as in the second of th	M,	t Shih riodic cinity	Li T' 2,000 repor	ing work	ers f th niang 50	0X1-HUN ≎ 0X1-HUM